19 FEDERAL REPUBLIC OF GERMANY



GERMAN PATENT OFFICE

12 Publication Document

21 Reference: 103 28 514.8

22 Application Date: 6/20/2003

43 Disclosure date: ---

45 Date of patent publication

3/03/2005

51 International Classification **A61B 17/00** A61B 17/32, A61B 18/12

Oppositions may be filed within three months of publication of patent issuance.

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DE 101 10 106 A1 DE 94 22 450 U1 US 54 51 227 A US 51 47 357 A

54 Description: Surgical instrument

57 Abstract: In order to improve a surgical instrument with a shaft, with a tool mounted on a distal end of the shaft, with a moveable actuation element mounted on the proximal end of the shaft, with a force-transfer member assigned to the actuation element to transfer tensile compressive forces from the actuation element to the tool, and with a force-limitation device to limit a tensile or compressive force acting from the actuation element on the force-transfer member so that it is of simple design and whose individual parts may be assembled in a simple manner, it is recommended that the force-limitation device include a force-limitation element, and that the force-limitation element acts directly on the proximal end of the force-transfer member.

